THE ASTROPHYSICAL JOURNAL LETTERS

CONTENTS OF VOLUME 410, PART 2

1993 JUNE 10, Number 1

	Page	Fiche
COLD DARK MATTER AND DEGREE-SCALE COSMIC MICROWAVE BACKGROUND ANISOTROPY STATISTICS AFTER COBE	L1	117-F1
Krzysztof M. Górski, Radosław Stompor, & Roman Juszkiewicz		
SELF-ABSORBED ACTIVE GALACTIC NUCLEI AND THE COSMIC X-RAY BACKGROUND Piero Madau, Gabriele Ghisellini, & A. C. Fabian	L7	117-F8
DOUBLE-PEAKED BROAD LINE EMISSION FROM THE LINER NUCLEUS OF NGC 1097 Thaisa Storchi-Bergmann, Jack A. Baldwin, & Andrew S. Wilson	L11	117-G1
DETECTION OF CO EMISSION FROM MASSIVE MOLECULAR CLOUDS IN THE INNER DISK OF M31 Ronald J. Allen & J. Lequeux	L15	117-G7
NEAR-INFRARED SPECTROSCOPY OF THE PECULIAR GIANT ELLIPTICAL NGC 1275 Kimiaki Kawara & Yoshiaki Taniguchi	L19	117-G1
DISK PLUS HALO MODELS OF GAMMA-RAY BURST SOURCES I. A. Smith & D. Q. Lamb	L23	118-A9
HIGHLY BLUESHIFTED H I GAS TOWARD THE GALACTIC CENTER Farhad Yusef-Zadeh, Anthony Lasenby, & Jennifer Marshall	L27	118-G1
HIGH-RESOLUTION LONG-SLIT SPECTRAL IMAGING OF THE MASS OUTFLOWS IN THE IMMEDIATE VICINITY OF DG TAURI J. Solf & K. H. Böhm	L31	118-F1
CORONOGRAPHIC IMAGING OF THE BIPOLAR NEBULA AROUND THE LUMINOUS BLUE VARIABLE R127 Mark Clampin, Antonella Nota, David A. Golimowski, Claus Leitherer, & Samuel T. Durrance	L35	118-C5
ON THE LOCATION OF THE OSCILLATIONS IN AE AQUARII William F. Welsh, Keith Horne, & Richard Gomer	L39	118-D1
AN AB INITIO PREDICTION OF THE SPECTROSCOPIC CONSTANTS OF MgNC: THE FIRST Mg-BEARING MOLECULE IN SPACE Keisaku Ishii, Tsuneo Hirano, Umpei Nagashima, Bernhard Weis, & Koichi Yamashita	1.43	118-D7
	* **	110 D
LABORATORY DETECTION OF C ₅ S BY PULSED-DISCHARGE-NOZZLE FOURIER TRANSFORM MICROWAVE SPECTROSCOPY Yasuko Kasai, Kinichi Obi, Yasuhiro Oshima, Yasuhiro Hirahara, Yasuhi Endo, Kentarou Kawaguchi, & Akinori Murakami	L45	118-D1
LABORATORY MEASUREMENTS OF THE MILLIMETER-WAVE SPECTRA OF CALCIUM ISOCYANIDE Timothy C. Steimle, Shuji Saito, & Shuro Takano	L49	118-C2
LABORATORY SUBMILLIMETER-WAVE OBSERVATION OF THE $N=1-0$ TRANSITION OF THE $ND(^3\Sigma^-)$ RADICAL Shuji Saito & Masahiro Goto	L53	118-C7
INSTRUCTIONS TO AUTHORS OF LETTERS DECENT LETTERS ABSTRACTS AUTHOR AND SURJECT INDEXES	Inside	Back Cover

CONTENTS

1993 JUNE 20, Number 2

	Page	Fiche
CROSS-CORRELATION BETWEEN THE 170 GHz SURVEY MAP AND THE <i>COBE</i> DIFFERENTIAL MICROWAVE RADIOMETER FIRST-YEAR MAPS	L57	125-E1
Ken Ganga, Ed Cheng, Stephan Meyer, & Lyman Page		
TILTED COLD DARK MATTER MODELS CONFRONT THE COSMIC MICROWAVE BACKGROUND AND THE GALAXY PECULIAR VELOCITY FIELD	L61	125-E7
Pio Francesco Muciaccia, Simona Mei, Giancarlo de Gasperis, & Nicola Vittorio		
EXPERIMENT-SPECIFIC COSMIC MICROWAVE BACKGROUND CALCULATIONS MADE EASIER: APPROXIMATION FORMULA FOR SMOOTHED $\delta T/T$ WINDOWS Krzysztof M. Górski	L65	125-E13
THE HIGH-ENERGY DIFFUSE COSMIC GAMMA-RAY BACKGROUND RADIATION FROM BLAZARS F. W. Stecker, M. H. Salamon, & M. A. Malkan	L71	125-F5
HST OBSERVATIONS OF NGC 4395, THE LEAST LUMINOUS SEYFERT I NUCLEUS: EVIDENCE AGAINST THE STARBURST HYPOTHESIS FOR BROAD-LINED ACTIVE GALACTIC NUCLEI Alexei V. Filippenko, Luis C. Ho, & Wallace L. W. Sargent	L75	125-F11
THE BULGE OF M33	L79	125-G3
Dante Minniti, Edward W. Olszewski, & Marcia Rieke		
TIDAL DISRUPTIONS BY SUPERMASSIVE BLACK HOLES: HYDRODYNAMIC EVOLUTION OF STARS ON A SCHWARZSCHILD BACKGROUND	L83	125-G9
Pablo Laguna, Warner A. Miller, Wojciech H. Zurek, & Melvyn B. Davies		
A SUPERSOFT VARIABLE LOW-LUMINOSITY X-RAY SOURCE IN THE GLOBULAR CLUSTER M3 P. Hertz, J. E. Grindlay, & C. D. Bailyn	L87	126-A1
A NEW BINARY MILLISECOND PULSAR	L91	126-A7
R. S. Foster, A. Wolszczan, & F. Camilo		
THE BINARY PULSAR PSR 1908+00 IN NGC 6760 W. T. S. Deich, J. Middleditch, S. B. Anderson, S. R. Kulkarni, T. A. Prince, & A. Wolszczan	L95	126-A13
REDDENING ERRORS AND THE POST-MAIN-SEQUENCE DISTRIBUTION OF STARS IN THE H-R DIAGRAM OF THE LARGE MAGELLANIC CLOUD N. Rathnasree	L99	126-B5
DISCOVERY OF MULTIPLE LOW-LUMINOSITY X-RAY SOURCES IN NGC 6397 Adrienne M. Cool, Jonathan E. Grindlay, Martin Krockenberger, & Charles D. Bailyn	L103	126-B11
THE DISCOVERY OF VARIABLE POLARIZATION OVER THE 13.9 MINUTE SPIN PERIOD OF THE INTERMEDIATE POLAR RE 0751+14	L107	126-C3
V. Piirola, P. Hakala, & G. V. Coyne, S.J.		
DETECTION OF O 1 AND Si II FAR-INFRARED FINE-STRUCTURE EMISSION FROM α ORIONIS Michael R. Haas & Alfred E. Glassgold	L111	126-C9
OBSERVATION OF [C π] 158 MICRON EMISSION FROM THE DIFFUSE INTERSTELLAR MEDIUM AT HIGH GALACTIC LATITUDE	L115	126-D1
J. Bock, V. V. Hristov, M. Kawada, H. Matsuhara, T. Matsumoto, S. Matsuura, P. D. Mauskopf, P. L. Richards, M. Tanaka, & A. E. Lange		
THE FIRST DETECTION OF IONIZED HELIUM IN THE LOCAL ISM: EUVE AND IUE SPECTROSCOPY OF THE HOT DA DWARF GD 246	L119	126-D7
Stéphane Vennes, Jean Dupois, Todd Rumph, Jeremy Drake, Stuart Bowyer, Pierre Chayer, & Gilles Fontaine		
FLUX-TUBE DIVERGENCE, CORONAL HEATING, AND THE SOLAR WIND YM. Wang	L123	126-D13
LABORATORY SPECTRA OF POLYCYCLIC AROMATIC HYDROCARBON IONS AND THE INTERSTELLAR EXTINCTION CURVE Wei Lee & Thomas Wdowiak	L127	126-E5
INSTRUCTIONS TO AUTHORS OF LETTERS, RECENT LETTERS ABSTRACTS, AUTHOR AND SUBJECT INDEXES	Inside Back Cover	

